

3/5/5 (Item 4 from file: 351) [Links](#)

Derwent WPI

(c) 2007 The Thomson Corporation. All rights reserved.

0012682020 *Drawing available*

WPI Acc no: 2002-532636/

XRPX Acc No: N2002-421854

**Internet based call taxi allocation processing system matches users request for call taxi with positional information of call taxi and transmits reply to user terminal**

Patent Assignee: SUMITOMO ELECTRIC IND CO (SUME)

Inventor: YOSHII M

Patent Family ( 1 patents, 1 countries )

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2002149768	A	20020524	JP 2000348307	A	20001115	200257	B

Priority Applications (no., kind, date): JP 2000348307 A 20001115

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2002149768	A	JA	22	9	

#### Alerting Abstract JP A

**NOVELTY** - A base station (30) matches user request for call taxi received from user terminal (10) through Internet (50) with the positional information of call taxi received through communication network (40). The base station allocates the suitable call taxi to the respective user based on the matching information and transmits a response to user terminal.

**DESCRIPTION** - An INDEPENDENT CLAIM is included for call taxi allocation processing apparatus.

**USE** - For processing allocation of call taxi to customer through Internet.

**ADVANTAGE** - Call taxis are rapidly allocated to the customers, thus satisfying customer by responding to customer effectively.

**DESCRIPTION OF DRAWINGS** - The figure shows the block diagram of the call taxis allocation processing system. (Drawing includes non-English language text).

10 User terminal

30 Base station

40 Communication network

50 Internet

**Title Terms /Index Terms/Additional Words:** BASED; CALL; TAXI; ALLOCATE; PROCESS; SYSTEM; MATCH; USER; REQUEST; POSITION; INFORMATION; TRANSMIT; REPLY; TERMINAL

#### Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F-017/60			Main		"Version 7"
G07B-013/00; G08G-001/123			Secondary		"Version 7"

File Segment: EPI;

DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-N01A2A; T05-G01